## PI 527883. Solanum alandiae Cardenas SOLANACEAE

**Donated by:** Hoopes, R.W., Department of Plant Breeding & Biometry, Cornell University, Ithaca, New York, United States. Received June 22, 1986.

donor id: HAO 140. origin: Bolivia. collected: March 24, 1986. collector: R.W. Hoopes, K.A. Okada, I. Aviles. collector id: HAO 140. other id: Q 26122-A. locality: Roadside, 9km from Totora on the road to Omereque, Dept. Cochabamba, Prov. Carrasco. latitude: 17 deg. 48 min. S. longitude: 65 deg. 01 min. W. elevation: 2900m. remarks: Possibly hybrid between S. microdontum and S. alandiae. Leaves coarse, pubescent throughout. Four pairs laterals with 1st pair sessile. Wild. Tuber.

## PI 527884. Solanum berthaultii Hawkes SOLANACEAE

Donated by: Hoopes, R.W., Department of Plant Breeding & Biometry, Cornell University, Ithaca, New York, United States. Received June 22, 1986.

donor id: HAO 38. origin: Bolivia. collected: March 07, 1986. collector: R.W. Hoopes, K.A. Okada, I. Aviles. collector id: HAO 38. other id: Q 26111-B. locality: Steep, gravelly slope below road, 125km from Aiquile, 26km before Sucre on main road, Dept. Chuquisaca, Prov. Oropeza. latitude: 18 deg. 51 min. S. longitude: 65 deg. 14 min. W. remarks: Plants frequent, but small, not well developed. Leaves pointed, well dissected. Wild. Tuber.

## PI 527885. Solanum hybrid SOLANACEAE

**Donated by:** Hoopes, R.W., Department of Plant Breeding & Biometry, Cornell University, Ithaca, New York, United States. Received June 22, 1986.

donor id: HAO 33. origin: Bolivia. pedigree: S. tarijense/S. alandiae. collected: March 06, 1986. collector: R.W. Hoopes, K.A. Okada, I. Aviles. collector id: HAO 33. other id: Q 26109-A. locality: Maize field, 7km from turn-off towards Omereque, 1 km beyond village of Marquilla. latitude: 18 deg. 09 min. S. longitude: 65 deg. 06 min. W. elevation: 2260m. remarks: Plants odorless. Leaves pubescent, 1st pair of laterals with well-developed petioles. Flowers pale lilac. Corolla stellate, well dissected. Berries conical shape, light green, white spotted and almost white on bottom. Wild. Tuber.